RENEWABLE SALMON INITIATIVE

New Spawning and Smolt Recuperation Habitat 215 Miles of Free Flowing River Between Dams High Tech Jobs, Profitable Agriculture, Enhanced Fisheries, Restored Rangelands, Enhanced Recreation, Clean Air, Sustainable Northwest Power Policy Geothermal Baseload Power and Energy Conservation Evaluation

Working Paper Draft 3: 4/30/2000

NEW IDEAS FOR CONSIDERATION INCLUDE:
FIBER OPTIC CABLE, HIGH TECH PARKS, CANAL TO FARMS,
ADJOINING ARID RANGELANDS NATIVE PLANT RESTORATION,
CLEAN BASELOAD GEOTHERMAL POWER, WIND AND CONSERVATION

Submitted in Response to Two Federal Studies in Process:

"Lower Snake River Juvenile Salmon Migration Feasibility Report/EIS (Dec, 1999)"

COST BENEFIT ANALYSIS OF FOUR DAM REMOVAL: ALTERNATIVE FOUR WITH COSTS

AND BENEFITS OF IDEAS WHICH BROADEN PROJECT UPGRADES

"John Day Drawdown Phase I Study: Salmon Recovery
Through John Day Reservoir (Jan, 2000)"
NEW INFORMATION REQUIRES RECONSIDERATION OF DECISION TO NOT
PROCEED WITH THIS STUDY

"Freshwater Pearl: Fuel of Great Price" In Response To: "Conservation of Columbia Basin Fish Building a Conceptual Recovery Plan with the Four Hs Working Paper (Nov, 1999)"

> Summary Also Presented At: Lower Snake River John Day Dam, Four Hs Public Meetings Twin Falls, Idaho (3/8/2000)

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